SWIMMING POOL MAINTENANCE CHART

For the best results follow the BOAST system - pool water care made eas

CHECK AND RECORD YOUR RESULTS



- **B** Balance your pool water for bather comfort and maximum chemical efficiency
- Oxidise to establish a sanitiser level then weekly to destroy waste compounds
- A Algae prevention, stop algae establishing themselves in your pool water
- **S** Sanitise, maintain a constant sanitiser level to prevent and kill bacteria
- Test your water frequently, you really don't know what the levels are without testing

DATE CHECKED																
	TEMPERATURE & APPEARANCE															
В	pH Level (Daily)															
	Acid Added															
	Alkali Added															
	Total Alkalinity Level (Monthly)															
	TA raiser Added															
	Calcium Hardness Level (Monthly)															
	Hardness Added															
0	Shock/Oxidiser Added (weekly)	YES/NO														
A	Algaecide Added (weekly)	YES/NO														
S	Sanitiser Level (Daily)															
	Amount Added															
T	Testing (Daily)	YES/NO														
0ther	Special Treatments															
	Filter Backwashed (Weekly)	YES/NO														
	Pool Brushed (Weekly)	YES/NO														
	Pool Vacuumed (Monthly)	YES/NO														
	Waterline cleaned (Monthly)	YES/NO														
	Clarifier Added (Weekly)	YES/NO														

NOTES

SWIMMING POOL TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CHECK/REMEDY
Algae growth.	Sanitiser level low/Sunlight dissipating sanitiser. High pH reducing sanitiser effectiveness. Not using preventative algaecide.	Ensure sanitiser/cyanuric acid levels are adequate throughout the pool. Reduce pH to recommended range of 7.2-7.6. Use maintenance algaecide dose.
Calcium hardness too high/Scale formation.	Build-up of calcium salts.	If mains water has a lower calcium level, dilute the pool. Add a monthly dose of Stain & Scale Inhibitor.
Calcium hardness too low/Pool grouting soft or eroding.	Soft mains water supply.	Increase calcium hardness level to a minimum of 200ppm.
Cloudy water.	Build-up of swimmer pollution. Inadequate sanitiser levels. Cyanuric acid too high. Ineffective filtration. Water not 'balanced' correctly.	Check sanitiser levels and if necessary shock dose the pool. Dilute to reduce cyanuric acid levels. Filter media needs cleaning/changing. Check water balance and adjust if required.
Chlorine level low/difficult to maintain.	Lack of sanitiser/cyanuric acid. High bather load/prolonged hot weather.	Increase sanitiser dose and if necessary adjust cyanuric acid levels. More frequent shock dosing may be required.
Chlorine reading is zero using test kit despite chemical additions.	Chlorine level may be too high, bleaching test reagents. Chlorine demand (very high build-up of pollutants).	Allow sanitiser level to drop naturally, lower using Chlorine Reducer or dilute by partially draining & refilling. Continue to shock dose pool water if over-chlorination is not the cause.
Chlorine level is high.	Over chlorination.	Allow sanitiser level to drop naturally, lower using Chlorine Reducer or dilute by partially draining & refilling.
Green staining.	Copper in pool water precipitating.	Test copper level. Check water balance and adjust if necessary. Add an initial dose of Stain & Scale Inhibitor. For sand filters, also use Aquasparkle Tabs or Flockfix Cartridges to aid with copper removal.
pH level high.	High pH of mains water. Alkaline shock treatment being used.	Regular doses of pH Minus are required. Add pH Minus to reduce the level.
pH level is erratic.	Total Alkalinity level too low.	Increase total alkalinity using TA Raiser to within the recommended range of 80-150ppm.
Pool walls feel slimy.	Algae growth.	Ensure sanitiser level is adequate throughout the pool. Use maintenance algaecide dose. Regularly brush pool walls and vacuum pool floor.
Scale forming on pool surfaces.	Water out of balance.	Check water balance and adjust if necessary. Add a monthly dose of Stain & Scale Inhibitor.
Sharp edges surrounding tiles.	Tile grout eroded by soft water.	Increase calcium hardness level to a minimum of 200ppm.
Total Alkalinity low.		Add TA Raiser to achieve a minimum of 80ppm.
Total Alkalinity high.		Lower with TA Reducer or pH Minus.